Docket No.: 19036/40320

Amendments to the claims are reflected in this listing of claims, which replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently amended) An anti-HIV agent <u>comprising</u> which comprises a <u>recombinant human</u> mannose binding protein (MBP) as an active component.
- 2. (Original) The anti-HIV agent according to claim 1 wherein said MBP has HIV proliferation suppressive activity.
- 3. (Original) The anti-HIV agent according to claim 2 wherein said proliferation suppressive activity is HIV neutralizing activity.
- 4. (Original) The anti-HIV agent according to claim 2 wherein said proliferation suppressive activity is HIV budding suppressive activity.
 - 5. (Canceled)
- 6. (Currently amended) The anti-HIV agent according to claim 1 or claim 2, wherein said <u>recombinant human MBP</u> is expressed by [[an]] <u>a non-human animal cell.</u>
- 7. (Original) The anti-HIV agent according to claim 6, wherein said animal cell is a Chinese Hamster Ovary (CHO) cell.
- 8. (Original) The anti-HIV agent according to claim 1 or 2 wherein said HIV is an HIV strain belonging to Subtype B of Group M of HIV Type 1.
- 9. (Original) The anti-HIV agent according to claim 1 or 2 wherein said HIV is an HIV strain belonging to Subtype D of Group M of HIV Type 1.
 - 10. (Canceled)

Application No. 10/500,774 Amendment dated October 25, 2007

Reply to Office Action of May 1, 2007

11. (Currently amended) The anti-HIV agent according to elaim 10 claim

1 or 2 wherein said HIV is a recombinant epidemic strain is of CRF01_AE.

12. (Original) The anti-HIV agent according to claim 1 or 2 wherein

said HIV is a virus having tropism toward CCR5.

13. (Original) The anti-HIV agent according to claim 1 or 2 wherein

Docket No.: 19036/40320

said HIV is a virus having tropism toward CXCR4.

14. (Original) The anti-HIV agent according to claim 1 or 2 wherein

said HIV is a virus having tropism toward both CCR5 and CXCR4.

15. (Original) The anti-HIV agent according to claim 1 or 2 wherein

said HIV is a virus having tropism toward macrophage.

16. (Original) The anti-HIV agent according to claim 1 or 2 wherein

said HIV is a virus having tropism toward T cell.

17. (Original) The anti-HIV agent according to claim 1 or 2 wherein

said HIV is a virus having tropism toward both macrophage and T cell.

18-40. (Canceled)

3